			U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO.: BOLLIG-2			SERIAL-NO.: 10/622, 291.				
LIST OF REFERENCES CITED BY APPLICANT						APPLICANT: GEORG BOLLIG							
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U.S. PATENT DOCUMENTS													
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OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)													
6.	"Stand des Bandgiessens von Stahl", June 7, 1999, Stahl und Eisen 119, pages 129-131												
	AS	~	"KTN baut die erste industriell betriebene Bandgiessanlage Europas", June 1999, Stahl und Eisen 119, 1999, Nr. 6, pages 8-10										
	AT /	V	"Endabmessungsnahes Giessen von rostfreiem Stahlband", Metall 53 Jahrgang, Nr. 6/99, page 316										
fly	**		"Grundlagenuntersuchungen zum Zweirollen-Giessverfahren am Max-Planck-Institut für Eisenforschung", August 18, 1997, Stahl und Eisen 117, 1997, Nr. 8, pages 47-56										
	1.	<b>✓</b>	"Entwicklungsstand des direkten Giessens von Band auf der industriellen Pilotanlage Myosotis", May 20, 1997, Stahl und Eisen 117, 1997, Nr. 5, pages 75-79										
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